## **September 2011 Construction Photos**



Coleman Diversion Dam/Inskip Powerhouse: Subcontractor Muse Concrete continued installing forms while subcontractor Camblin Steel finished placing reinforcement for the upper jump basin wall placement #2.



Coleman Diversion Dam/Inskip Powerhouse: General contractor RTA Construction Inc. installing SWPPP Best Management Practice's (BMP's) on the bypass chute.



Coleman Diversion Dam/Inskip Powerhouse: Contractor RTA lining the Eagle Canyon Canal bypass with 4 to 8-inch cobbles (looking upstream).



*Coleman Diversion Dam/Inskip Powerhouse:* Subcontractor Muse Concrete erecting wall forms for the lower jump basin.



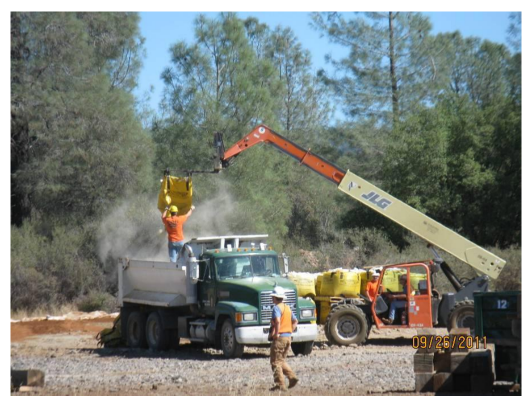
Coleman Diversion Dam/Inskip Powerhouse: Subcontractor Muse Concrete and Camblin Steel placed reinforcement, forms and water stop for the lower jump basin downstream wall.



Coleman Diversion Dam/Inskip Powerhouse: Installation of forms and water stop for penstock bypass chute slab.



*North Battle Creek Feeder:* Subcontractor M&S Environmental Landscapes Inc., hydroseeding the use areas.



Eagle Canyon Diversion Dam: Contractor SRC began demobilization and cleanup of use areas.



Eagle Canyon Diversion Dam: Contractor SRC placing concrete for the fish ladder baffle walls.



Eagle Canyon Diversion Dam: Contractor SRC working on baffle wall forms and installing fish screen mechanical components (looking upstream).



Eagle Canyon Diversion Dam: Downstream view of fish ladder baffle wall remediation.



Eagle Canyon Diversion Dam: Upstream view of fish ladder with grating on top (center) and fish screen installation (right).



Eagle Canyon Diversion Dam: SRC crew installing the headworks access ladder and grab bars.



Eagle Canyon Diversion Dam: SRC crew installing the secondary trashrack upstream of the fish screen structure.



Eagle Canyon Diversion Dam: Contractor SRC removing the temporary scaffolding (lower left) prior to installing the new access stairway.